Author and Subject Index

ASM News, Volume 48, 1982

AAM

Board of Governors, 162, 215, 270, 318, 371 booth, 1983 Annual Meeting, 538, 569 bylaws, 569

certification, 74, 425, 569 Committee on Postdoctoral Educational Programs, 25, 74

Emeritus Fellows, 74, 426

Fellows, 369, 371

Registry Committee, 74, 162, 569 Irving Abrahams Scholarship Fund. 568

Accreditation Council for Continuing Medical Education, 269

The Actinomycetes, 107

Allegheny Branch, 19, 165 Alpha Mu Tau Scholarships, 536

American Board of Medical Laboratory Immunology

certification, 371, 425 diplomates, 426

essentials, 74

Gerald Penn elected chairman, 271

American Board of Medical Microbiology approved sponsors of category 1 credit, 122, 163

certification, 122, 163, 371, 425, 495, 537 diplomates, 220, 425

Richard Tilton elected chairman, 270 American College of Veterinary Pathology, fellowship, 317

American Medical Technologists, 540

American Society for Rickettsiology and Rickettsial Diseases, 418

American Society of Allied Health Professions, 123

Anaerobe definition, 397, 556

Anderson, Keith, 407

Anderson, Linda M., et al., "A Computer Program Package to Manage Stock Culture Collection Information," 464

Animal health, 460 Annual Meeting, 1982

Atlanta tours, 19 audiotapes, 72, 159, 215

audiovisual programs, 72 Board of Education and Training booth, 72

Caucus of Diplomates, 74 discount air fares, 21

notice to poster session authors, 71

President's Reception, 22 program correction, 73

Proposed Biosafety Guidelines for Microbiological and Biomedical Laboratories" available for review, 59

workshops, 24 Annual Meeting, 1983

AAM booth, 538, 569

call for program suggestions, 318 Hispanic microbiologists meeting, 535

overseas member abstract submission, 266 Pan-American, 267

seminar and round table application forms,

welcome, 527

workshops, 420, 469, 536, 568

Antimicrobial agents susceptibility testing,

Antimicrobial Agents and Chemotherapy, 212, 368

Applied and Environmental Microbiology, 154, 311, 368

Aquatic Microbiology Newsletter, 535

Archives book collection interlibrary loans.

Arizona Branch, 375

Army, program consolidation with Navy, 296 ASM News, 147

Audiotapes, 1982 Annual Meeting, 72, 159. 215

Audiovisuals, 25, 72, 121, 159

Australia, 520

Awards, etc.

Irving Abrahams Scholarship Fund, 568 Alpha Mu Tau Scholarships, 536

American College of Veterinary Pathologists fellowship in veterinary pathology. 317

ASM Congressional Science Fellowship, 406

ASM Predoctoral Minority Fellowships, 17, 407

ASM President's Fellowships, 527

Basic Research and Periodontal Disease Award, 325

Becton-Dickinson and Company Award in Clinical Microbiology, 66, 69, 263 Bergev Award, 123

Burroughs Wellcome Molecular Parasitolo-

gy Award, 526 Carski Foundation Distinguished Teaching

Award, 66, 69, 263 Dairy Research Foundation Award, 427

Department of Health and Human Services Secretary's Award for Innovation in Health Promotion and Disease Prevention, 424

Difco Award, 28

Derrick Edward Award, 367, 426

Engineering Foundation Enzyme Engineering Award, 526

epidemiology training program, Public Health Service, 317

Fisher Scientific Company Award for Applied and Environmental Microbiology, 64, 69, 263

Hastings Center fellowships, 567

Heiser Program for Research in Leprosy,

Hoechst-Roussel Award, 70, 264, 417 Illinois Branch, 570

International Organization for Mycoplasmology, 367, 426

International Science and Engineering Fair. 493

Keith M. Keenly Microbiology Award, 220 Kimble Methodology Research Award, 123 Emmy Klieneberger-Nobel Award, 367,

Eli Lilly and Company Award in Microbiology and Immunology, 65, 68, 262

Harold Macy Food Science and Technology Award, 325

Stuart Mudd Award, 426

National Foundation for Infectious Diseases-Upjohn Fellowship in Infectious Diseases, 537

National Foundation for Infectious Diseases Young Investigator "Matching Grants" Awards, 537

National Institutes of Health senior research fellowships, 317

National Research Council associateships.

National Science Foundation Graduate Fellowships, 25

National Science Foundation Minority Graduate Fellowships, 25 National Student Research Forum, 493

New York City Branch, 162, 570 David Pearlman Memorial Lecture Award.

J. Roger Porter Award, 67, 70, 264 John Roger Porter Lectures, 325

Radcliffe College Bunting Institute Science fellowships, 425

Sigma Delta Epsilon Graduate Women in Science Fellowships, 493

Texas Instruments Foundation Founder's Prize, 526

Charles Thom Award, 567 W. E. Upjohn Award, 123

U.S. Federation of Culture Collections J. Roger Porter Award, 67, 70, 264

Wellcome Research Travel Grants, 567 Wellcome Visiting Professorships in Microbiology, 16, 467

Bacterial nomenclature, 511

Bacteriology, history, 297

Bacteriophage Biology Division, 261

Bacteriophage reference center, Laval University, 346

Bacteriophage T4, 398
Bardell, D., "Nathaniel Highmore's Microscopic Observations in 1651," 518 Basic Research and Periodontal Disease

Award, 325 Basic research funds, small business set-

aside, 106, 406 Beck, Jay Vern, 426

Becton-Dickinson and Company Award in Clinical Microbiology, 66, 69, 263

Bergey Award, 123

Bibel, Debra Jan, "Centennial of the Rise of Cellular Immunology: Metchnikoff's Discovery at Messina," 558

Biological Abstracts/RRM, 296 Biomedical education, 537

Biosafety guidelines, National Institutes of Health-Centers for Disease Control, 59

BioSciences Information Service, 123, 296 Board of Education and Training, 72, 159, 314

Board of Governors, AAM, 162, 215, 270, 318, 371, 537

Bodily, Howard L., 123 Bradyrhizobium, 296, 459 Branches, ASM, 410

Branch officers, 19, 427, 570 Brenchley, Jean E., 312

British Society for Antimicrobial Chemotherapy, 570

Bunting Institute, Radcliffe College, 425 Burg, Richard W., "Fermentation Products in Animal Health," 460

Burroughs Wellcome Fund visiting professorships in microbiology, 16

Burroughs Wellcome Molecular Parasitology Award, 526

Carski Foundation Distinguished Teaching Award, 66, 69, 263

Author and Subject Index

ASM News, Volume 48, 1982

AAM

Board of Governors, 162, 215, 270, 318, 371 booth, 1983 Annual Meeting, 538, 569 bylaws, 569

certification, 74, 425, 569 Committee on Postdoctoral Educational Programs, 25, 74

Emeritus Fellows, 74, 426

Fellows, 369, 371

Registry Committee, 74, 162, 569 Irving Abrahams Scholarship Fund. 568

Accreditation Council for Continuing Medical Education, 269

The Actinomycetes, 107

Allegheny Branch, 19, 165 Alpha Mu Tau Scholarships, 536

American Board of Medical Laboratory Immunology

certification, 371, 425 diplomates, 426

essentials, 74

Gerald Penn elected chairman, 271

American Board of Medical Microbiology approved sponsors of category 1 credit, 122, 163

certification, 122, 163, 371, 425, 495, 537 diplomates, 220, 425

Richard Tilton elected chairman, 270 American College of Veterinary Pathology, fellowship, 317

American Medical Technologists, 540

American Society for Rickettsiology and Rickettsial Diseases, 418

American Society of Allied Health Professions, 123

Anaerobe definition, 397, 556

Anderson, Keith, 407

Anderson, Linda M., et al., "A Computer Program Package to Manage Stock Culture Collection Information," 464

Animal health, 460 Annual Meeting, 1982

Atlanta tours, 19 audiotapes, 72, 159, 215

audiovisual programs, 72 Board of Education and Training booth, 72

Caucus of Diplomates, 74 discount air fares, 21

notice to poster session authors, 71

President's Reception, 22 program correction, 73

Proposed Biosafety Guidelines for Microbiological and Biomedical Laboratories" available for review, 59

workshops, 24 Annual Meeting, 1983

AAM booth, 538, 569

call for program suggestions, 318 Hispanic microbiologists meeting, 535

overseas member abstract submission, 266 Pan-American, 267

seminar and round table application forms,

welcome, 527

workshops, 420, 469, 536, 568

Antimicrobial agents susceptibility testing,

Antimicrobial Agents and Chemotherapy, 212, 368

Applied and Environmental Microbiology, 154, 311, 368

Aquatic Microbiology Newsletter, 535

Archives book collection interlibrary loans.

Arizona Branch, 375

Army, program consolidation with Navy, 296 ASM News, 147

Audiotapes, 1982 Annual Meeting, 72, 159. 215

Audiovisuals, 25, 72, 121, 159

Australia, 520

Awards, etc.

Irving Abrahams Scholarship Fund, 568 Alpha Mu Tau Scholarships, 536

American College of Veterinary Pathologists fellowship in veterinary pathology. 317

ASM Congressional Science Fellowship, 406

ASM Predoctoral Minority Fellowships, 17, 407

ASM President's Fellowships, 527

Basic Research and Periodontal Disease Award, 325

Becton-Dickinson and Company Award in Clinical Microbiology, 66, 69, 263 Bergev Award, 123

Burroughs Wellcome Molecular Parasitolo-

gy Award, 526 Carski Foundation Distinguished Teaching

Award, 66, 69, 263 Dairy Research Foundation Award, 427

Department of Health and Human Services Secretary's Award for Innovation in Health Promotion and Disease Prevention, 424

Difco Award, 28

Derrick Edward Award, 367, 426

Engineering Foundation Enzyme Engineering Award, 526

epidemiology training program, Public Health Service, 317

Fisher Scientific Company Award for Applied and Environmental Microbiology, 64, 69, 263

Hastings Center fellowships, 567

Heiser Program for Research in Leprosy,

Hoechst-Roussel Award, 70, 264, 417 Illinois Branch, 570

International Organization for Mycoplasmology, 367, 426

International Science and Engineering Fair. 493

Keith M. Keenly Microbiology Award, 220 Kimble Methodology Research Award, 123 Emmy Klieneberger-Nobel Award, 367,

Eli Lilly and Company Award in Microbiology and Immunology, 65, 68, 262

Harold Macy Food Science and Technology Award, 325

Stuart Mudd Award, 426

National Foundation for Infectious Diseases-Upjohn Fellowship in Infectious Diseases, 537

National Foundation for Infectious Diseases Young Investigator "Matching Grants" Awards, 537

National Institutes of Health senior research fellowships, 317

National Research Council associateships.

National Science Foundation Graduate Fellowships, 25

National Science Foundation Minority Graduate Fellowships, 25 National Student Research Forum, 493

New York City Branch, 162, 570 David Pearlman Memorial Lecture Award.

J. Roger Porter Award, 67, 70, 264 John Roger Porter Lectures, 325

Radcliffe College Bunting Institute Science fellowships, 425

Sigma Delta Epsilon Graduate Women in Science Fellowships, 493

Texas Instruments Foundation Founder's Prize, 526

Charles Thom Award, 567 W. E. Upjohn Award, 123

U.S. Federation of Culture Collections J. Roger Porter Award, 67, 70, 264

Wellcome Research Travel Grants, 567 Wellcome Visiting Professorships in Microbiology, 16, 467

Bacterial nomenclature, 511

Bacteriology, history, 297

Bacteriophage Biology Division, 261

Bacteriophage reference center, Laval University, 346

Bacteriophage T4, 398
Bardell, D., "Nathaniel Highmore's Microscopic Observations in 1651," 518 Basic Research and Periodontal Disease

Award, 325 Basic research funds, small business set-

aside, 106, 406 Beck, Jay Vern, 426

Becton-Dickinson and Company Award in Clinical Microbiology, 66, 69, 263

Bergey Award, 123

Bibel, Debra Jan, "Centennial of the Rise of Cellular Immunology: Metchnikoff's Discovery at Messina," 558

Biological Abstracts/RRM, 296 Biomedical education, 537

Biosafety guidelines, National Institutes of Health-Centers for Disease Control, 59

BioSciences Information Service, 123, 296 Board of Education and Training, 72, 159, 314

Board of Governors, AAM, 162, 215, 270, 318, 371, 537

Bodily, Howard L., 123 Bradyrhizobium, 296, 459 Branches, ASM, 410

Branch officers, 19, 427, 570 Brenchley, Jean E., 312

British Society for Antimicrobial Chemotherapy, 570

Bunting Institute, Radcliffe College, 425 Burg, Richard W., "Fermentation Products in Animal Health," 460

Burroughs Wellcome Fund visiting professorships in microbiology, 16

Burroughs Wellcome Molecular Parasitology Award, 526

Carski Foundation Distinguished Teaching Award, 66, 69, 263

Carson, J., and H. V. Wyatt, "Quality versus Quantity: A Survey of Journals in Microbial Ecology and Microbial Genetics," 187

Carson, J., and H. V. Wyatt, "Retrieving References on Microbiology: Which Secondary Publications Can Help?" 5 comments, 296, 395

erratum, 457

Category 1 continuing education credit audiovisual programs, 25 availability, 320 duplicate documentation, 369

meetings, 424

recertification, 269 sponsors, 122, 163, 270, 537

Caucus of Diplomates, 1982 Annual Meeting, 74

Cellular immunology, 558 Centers for Disease Control, 15, 59, 305 Certification Board, National Registry of Microbiologists, 270, 569

Certification boards, AAM, 569

Certification programs manager, Office of Education and Training, 121

Chemotherapy, 2 Cherry, William B., 66 China, 520 Clark, Paul F., 271 Clark University, 372

Class II medical device standards, Food and Drug Administration, 191

Clinical microbiology, 101, 247 Clinical pathology, 247

College of American Pathologists, 322, 406 Colleges granting microbiology degrees, 121, 473

Committee on Continuing Education workshop program supporters, 568 Committee on Educational Materials audio-

Committee on Educational Materials audiovisuals, 159
Committee on Laboratory Practices for Mi-

crobiology, 191
Committee on Postdoctoral Educational Pro-

grams, 25, 74
Committee on the Status of Women Microbi-

ologists, 255 Computer program, stock culture collection

information, 464 Computer users group, microbiology, 256 Congressional Science Fellowship, 406 Connecticut Valley Branch, 221, 373

Continuing medical education, ASM reaccredited as sponsor, 269

Council, 356 Council Policy Committee, 109, 257, 356 Crawford, Ronald L., 311

Culture collection information management, 464

Dairy Research Foundation Award, 427 Dalton, H. P., "State of the Art of Antimicrobial Agent Susceptibility Testing: A Clinical Microbiologist's View," 513

Deceased members
Irving Abrahams, 570
Joseph L. Appleton, Jr., 495
Joseph A. Asmar, 28
John C. Ayres, 427
C. Wallace Bohrer, 495
Mary C. Campbell, 540
Virginia Trullinger Dawson, 75
Leon Dmochowski, 28
René J. Dubos, 124

Charles Holt, 427 Chester A. Hornbeck, 570 Beatrice F. Howitt, 124 True M. Johnson, 570 Robert Keller, 427 Humphrey D. Knight, 272 Irving Levenstein, 570 Samuel H. Love, 495 David J. Lubert, 570 Beatrice McKinley, 570 L. Bruce Mellett. 220 Norman Molomut, 28 Francis Pancic, 326 William F. Scherer, 372 Peter Sguros, 75 Chaucey W. Smith. 28 Arthur Soller, 28 Roger Y. Stanier, 165 Yaichiro Umemoto, 124 Alvin Whitehill, 28 Alan Wu, 75 Yukimasa Yagasawa, 165

Yukimasa Yagasawa, 165 Deep seawater pipeline, Hawaii, 107 Degrees, microbiology, 121, 473

Degrees, microbiology, 121, 473
Department of Health and Human Services
student competition, 424

d'Hérelle, Félix, 346 Dietz, Alma, 123 Difco Award, 28

Diplomates caucus, 1982 Annual Meeting, 74 Divisional group councillors, 18, 194, 416 Divisional officers, 18, 192, 415

Division L, 262 Division M, 261 Divisions, ASM, 410 Doherty, Emily S., 121

Dubos, René J., 322
Eastern New York Branch, 19, 221

Eastern Pennsylvania Branch, 372 Ecology, microbial, 187 Derrick Edward Award, 367, 426 Election, ASM, 18

Emeritus Fellows, AAM, 74, 426 Emeritus Members, ASM, 28, 220

Emory University, 78
Endotoxin reference standard, U.S. Pharmacopeial Convention, 107

Engineering Foundation Enzyme Engineering Award, 526 Environmental Microbiology Committee,

256, 303 Environmental Protection Agency, 256, 525, 567

Enzyme Engineering Award, 526 Escherichia coli, 398

Essentials for postdoctoral laboratory immunology programs, 25, 74 Exopolymers. microbial, 9

"Extracellular polymeric substances" versus glycocalyx, etc., 295

Far East, 520
Fermentation products, 460
Fermentation technology, Japan, 153
Finland, Maxwell, "Reflections on Chemotherapy," 2
Fisher Scientific Company, 64, 69, 263
Florida Institute of Technology, 76
Florida State University, Tallahassee, 77
Food and Drug Administration class II medical device standards, 191

Food microbiology specialist course, University of Surrey, 424

Foot-and-mouth disease vaccine, 1 Forster, E. M., 325

Free Living Amoebas in Human Infections (Eastern Pennsylvania Branch publication), 372

Friesen, James D., 419 Fryer, John L., 66

Geesey, Gill G., "Microbial Exopolymers: Ecological and Economic Considerations," 9 "Gene Manipulations in the Exploitation and Study of Fungi," ASM conference, 567

General Medical Microbiology Division, 108 General membership meeting, 1982 Annual Meeting, 363

Genetics

microbial, journal survey, 187 streptomycetes, 53

Georgia Department of Human Resources, Division of Public Health, 77

Georgia State University, 77 Gerontological Society of America, 122 Glycocalyx versus "extracellular polymeric substances." etc., 295

Governance, ASM, 410

Gröschel, Dieter H. M., "The Etiology of Tuberculosis: A Tribute to Robert Koch on the Occasion of the Centenary of His Discovery of the Tubercle Bacillus," 248

Guidelines for Research Involving Recombinant DNA Molecules, 152 Gutekunst, Richard R., 123

Halvorson, Harlyn O., 123 Hastings Center fellowships, 567 Hausler, William J., Jr., 371 Hawaii, deep seawater pipeline, 107

Hayflick, Leonard, 122 Health care, role of clinical microbiology, 101

Heggers, John, 540

Heiser Program for Research in Leprosy, 537 Henle, F. G. J., 555 Hepatitis B vaccine, 15

Highmore, Nathaniel, 518
Hispanic microbiologists meeting, 535

Hoechst-Roussel Award, 70, 264, 417 Honorary Members, ASM, 19, 164, 367, 415, 416

Host-Parasite Interactions in Periodontal Diseases, 23

Howard, Christopher J., 367, 426 Howard, D. H., "Friedrich Loeffler and His History of Bacteriology," 297

Huang, Alice S., "Significance of Sequence Rearrangements in a Rhabdovirus," 148 Hydrogen, interspecies transfer, 561

Illinois Branch, 570

Immunological and Serological Aspects of Clinical Parasitology (Eastern Pennsylvania Branch publication), 372

Immunology cellular, 558

manpower needs, 349
Infection and Immunity, 156

"Infections and Immunological Diseases of Male Homosexuals," ASM conference, 307

Interlaboratory comparison program, College of American Pathologists, 322

Interlibrary loans, Archives book collection, 108

International Conference on Antimicrobial Agents and Chemotherapy, 154

International Conference on Streptococcal Genetics, 265
International Congress of Microbiology, XIII

discount air fares, 211 preliminary program, 194 registration, 153, 266

International Organization for Mycoplasmology, 367, 426

International Science and Engineering Fair,

International U.S.-Japan Cooperation on Natural Resources Symposium, 115 Interscience Conference on Antimicrobial

Agents and Chemotherapy, 1981, 71 Interscience Conference on Antimicrobial Agents and Chemotherapy, 1982

ICAAC Lecture, 212, 418

preliminary program and call for abstracts, 109 special air fares, 309

workshops, 268, 316, 369

Isenberg, Henry D., "The Role of Clinical Microbiology in Health Care," 101

Jannasch, Holger W., 64

fermentation technology, American study mission, 153 microbiology, 520

Johnson, William, 108 Journal of Bacteriology, 117, 419 Journal of Clinical Microbiology, 155

Journal of Virology, 214, 368 Journals, ASM page charges, 120

review process, 555 Journal survey, microbial ecology and microbial genetics, 187

Kandler, Otto, 123 Keenly Microbiology Award, 220 Keyworth, George A., II, 71 Kimble Methodology Research Award, 123 Emmy Klieneberger-Nobel Award, 367, 426 Koch, Robert, 248, 555 Krug, Robert, 368

Laboratory animal bill (HR 6928), 466 Laboratory immunology program essentials,

Laboratory microbiology, postdoctoral residency programs, 321

Lago, Barbara, 109

Lago, Barbara D., and Stanley L. Streicher, 'New Genetics of Streptomycetes," 53 Lanier, Mary Sanchez, 407

Legionella testing, 58, 183, 345, 395, 396 Lennette, Edwin H., oral history project, 272

Andrew C. Askew, Jr., 345 Howard L. Bachrach, 147 Edward A. Birge, 100

Jean A. Bowles and David H. Marsh, 295

Don J. Brenner et al., 511 William B. Cherry, 395 R. R. Colwell and J. V. Lee, 1 Gilbert E. Corrigan, 247 J. D. Costin, 395 Marjorie Crandall, 99

H. Roslyn Devlin, 397 Raymond N. Doetsch, 555 Carl B. Fliermans, 396

Walter Fluegel, 512 Dennis D. Focht, 296 P. E. Gaffney, 556 Isaac Ginsburg, 555 Joseph F. John, Jr., 147 D. C. Jordan, 459 Jacques Laporte, 1 Richard L. Myerowitz, 183

John D. Nelson, 99 K. Prabhakaran, 459

Garrison Rapmund and James F. Kelly, 296

Fred Rapp, 99 James A. Walsh, 296

Letters to editor proposed for ASM journals,

Eli Lilly and Company Award in Microbiology and Immunology, 65, 68, 262

Litsky, Warren, 372 Loeffler, Friedrich, 297

Harold Macy Food Science and Technology Award, 325

Manpower needs, microbiology and immunology, 349

Mata, Leonard J., 426 McKay, Larry L., 427 Medical College of Georgia, 76

Medical laboratory immunology program es-

sentials, 25, 74 Medical laboratory microbiology postdoctoral

residency programs, 321 Medical microbiology, University of Minnesota M.S. program, 24

Medical schools, microbiology courses, 313 Meisel, Henryk, 324

Membership, ASM, survey, 59 Mergenhagen, Stephen E., 325 Metchnikoff, Elie, 558 Michigan Branch, 374

Microbial ecology, journal survey, 187 Microbial exopolymers, 9

Microbial genetics, journal survey, 187 Microbiological Reviews, 312

Microbiology courses, medical school, 313 Microscope, Nathaniel Highmore, 518 Meetings Board, 211

Moellering, Robert C., Jr., 368 Molecular and Cellular Biology, 157 "Molecular Aspects of Microbial Ecology,"

summer course, 121 Mossel, David A. A., 123 Stuart Mudd Award, 426

Multimedia Programs in Microbiology, 25 Mycobacterium leprae, 459

National Academy of Sciences, 371 National Committee for Clinical Laboratory Standards, 63

National Foundation for Infectious Diseases-Upjohn Fellowship in Infectious Diseases, 537

National Foundation for Infectious Diseases Young Investigator "Matching Grants" Awards, 537

National Institutes of Health biosafety guidelines, 59 budget, 106, 251, 404, 406, 566 Guidelines for Research Involving Recombinant DNA Molecules, 152 senior research fellowships, 317 James B. Wyngaarden, 192, 410

National Registry of Microbiologists approved sponsors of category 1 credit, 122, 163

call for support, 494

certification, 74, 121, 122, 163, 371, 425, 495, 537, 569

Certification Board, 270, 569 "lost" members sought, 270

new informational material and applications, 569

new members, 74, 220, 538 Registry Committee, 74, 162, 569

National Research Council associateships, 568

National Science Board, 426 National Science Foundation

budget, 566 fellowships, 25

Office of Scientific and Engineering Personnel and Education, 424

Systematic Biology and Biological Research Resources program surveys, 15

National Student Research Forum, 493 Navy, U.S., 58, 296

Neter, Erwin, 270, 373 New Mexico Branch, 124 New York City Branch, 30, 162, 570

Nitrite producers, detection method, 512 Nomenclature, bacterial, 296, 459, 511 North Carolina Branch, 126, 326

Northeast Branch, 221 Northern California Branch, 223 Nosocomial Infections Division, 262

Obituaries

René J. Dubos, 322 Henryk Meisel, 324 Yukimasa Yagisawa, 324

Office of Scientific and Engineering Personnel and Education, National Science Foundation, 424

Officers, ASM, 18, 415 Ohio and Indiana Branch, 79 Organization, ASM, 351 Ornston, L. Nicholas, 419

Overseas members, Annual Meeting abstract submission, 266

Page charges, ASM journals, 120

Pasteur Award, 570 David Pearlman Memorial Lecture Award, 495 Penn, Gerald, 271

Peppler, Henry J., 495 Pharmacotherapy, 535 Placement Committee, 307 J. Roger Porter Award, 67, 70, 264

John Roger Porter Lectures, 325 Pramer, David, 164

Predoctoral Minority Fellowships, ASM, 17, President's Fellowships, ASM, 527

Program package, stock culture collection information, 464

"Proposed Biosafety Guidelines for Microbiological and Biomedical Laboratories," 59 Public and Scientific Affairs Board

Centers for Disease Control budget, 15, 305 Committee on the Status of Women Microbiologists, 255

Environmental Microbiology Committee, 256, 303

Environmental Protection Agency budget, 256, 525

Food and Drug Administration class II medical device standards, 191 laboratory animal bill (HR 6928), 466

National Institutes of Health budget, 106, 251, 404, 406

Navy infectious disease programs, 58 small business set-aside bills, 106, 406 Publications Board, 116, 309

Public health laboratory microbiology postdoctoral residency programs, 321

Public Health Service epidemiology training program, 317

Puerto Rico Branch, 30, 326, 435

Rabussay, Dietmar, "Changes in Escherichia coli RNA Polymerase After Bacteriophage T4 Infection," 398

Radcliffe College Bunting Institute science fellowships, 425

Rapid Methods and Automation in Microbiology, 23

Recombinant DNA Advisory Committee, National Institutes of Health, 152 References, microbiology, 5

Registry Committee, National Registry of Microbiologists, 74, 162, 569

Residency programs, laboratory microbiology, 321

Review process, ASM journals, 555

Rhabdovirus, 148 Rhizobium, 296 Rickettsiae, 184

RNA polymerase, E. coli, 398

Rosenberg, Zeda, 406 Rosswall, Thomas, 325 Round tables

1983 Annual Meeting, 309 status of women microbiologists, 304

Salary survey, Committee on the Status of Women Microbiologists, 255 Scientific and Engineering Societies in Devel-

opment, 107 Seawater pipeline, Hawaii, 107

Secondary sources, microbiology references, 5

Secretary's Award for Innovation in Health Promotion and Disease Prevention, 424

Seminars, 1983 Annual Meeting, 309 Shenk, Thomas E., 65

Sherris, John C., 570 Shockman, Gerald D., 349

Sigma Delta Epsilon Graduate Women in Science Fellowships, 493

Slide Collection, ASM, 215, 317

Small business set-aside, National Institutes of Health budget, 106, 406 South Carolina Branch, 125

South Central Branch, 272 Southeastern Branch, 75 Southern Research Institute, 79

Specialist certification, alternate pathways,

Streptomycetes, 53 Susceptibility testing, 513

Tanner-Shaughnessy Merit Award, 570 Texas Instruments Foundation Founder's Prize, 526 Thiobacillus cultures needed, 257

Charles Thom Award, 567 Tilton, Richard, 270

Time Series Interaction Committee annual meeting, 23

Tomasz, Alexander, 417

Traveling workshops, new programs offered,

Tuberculosis, Robert Koch, 248 Tully, Joseph G., 67, 367, 426

Uhr, Jonathan W., 418 Universities granting microbiology degrees, 121, 473

University of Alabama, Birmingham, 78 University of Alabama, Tuscaloosa, 75 University of Georgia, Athens, 77 University of Georgia, Department of Medi-

cal Microbiology, 78 University of Minnesota, 24 University of South Alabama College of Medicine, 58

University of South Carolina School of Medicine, 537

University of South Florida, Tampa, 76

University of Surrey, 424 W. E. Upjohn Award, 123

U.S. Federation of Culture Collections J. Roger Porter Award, 67, 70, 264 U.S. Pharmacopeial Convention, 107

van Niel, C. B., 539

Vibrionaceae working group proposal, 1 Vibrios in the environment conference, 114 Virginia Branch, 126 Virion models, 394

Washington, D.C., Branch, 126 Weissbach, Herbert, 371

Wellcome Research Travel Grants, 567 Wellcome Visiting Professorships in Microbi-

ology, 16, 467 Western New York Branch, 373, 374

West Germany Branch, 570 White House Science Council, 192

Wilson, Marion E., 371

Winkler, Herbert, "Rickettsiae: Intracyto-plasmic Life," 184

Wolin, Meyer J., and Terry L. Miller, "Inter-species Hydrogen Transfer: 15 Years Later," 561

Women microbiologists, status, 255, 304, 467 Woodruff, H. Boyd, "Experiences with Microbiology in the Far East," 520

Workshops

Annual Meeting, 1982, 24 Annual Meeting, 1983, 420, 469, 536, 568 Interscience Conference on Antimicrobial Agents and Chemotherapy, 1982, 268, 316, 369

supporters, 568

Wyngaarden, James B., 192, 410

Yagisawa, Yukimasa, 324

Book Review Index

ASM News, Volume 48, 1982

Adams, R. L. P., et al., The Biochemistry of the Nucleic Acids (9th ed.), 285

Advances in Host Defense Mechanisms, Vol. 1: Phagocytic Cells. John I. Gallin and Anthony S. Fauci (ed.). Reviewed by Paul H. Saluk,

Advances in Microbial Ecology, Vol. 5. Martin Alexander (ed.). Reviewed by Ronald M. Atlas, 450

Ainsworth, G. C., Introduction to the History of Plant Pathology, 235 Alexander, Martin (ed.), Advances in Microbial Ecology, Vol. 5, 450 Allen, O. N., and E. K. Allen, The Leguminosae: A Source Book of Characteristics, Uses, and Nodulation, 289

Antibiotic and Chemotherapy (5th ed.). Lawrence P. Garrod et al. Reviewed by Gladys L. Hobby, 287

Applications in General Microbiology: A Laboratory Manual (2nd ed.). Thomas J. Kerr. Reviewed by William Johnson, 236 Aquatic Microbiology (2nd ed.). G. Reinheimer. Reviewed by W. W.

Walker and D. W. Cook, 41 Aquatic Pollution (Environmental Science and Technology Series). Edward A. Laws. Reviewed by Thomas J. Ferguson, 504

Asher, M. J. C., and P. J. Shipton (ed.), Biology and Control of Take-All. 339

Aspects of Microbiology 5: Bacterial Respiration and Photosynthesis. Colin W. Jones. Reviewed by Howard Gest, 505

Atlas, Ronald M., and Richard Bartha, Microbial Ecology: Fundamentals and Applications, 503

An Atlas of Mammalian Viruses. Erskine L. Palmer and Mary Lane Martin. Reviewed by Marshall E. Bloom, 338

Atlas of Rumen Microbiology. Keiji Ogimoto and Soichi Imai. Reviewed by Milton J. Allison, 289

Balows, Albert, and William J. Hausler, Jr. (ed.), Diagnostic Procedures for Bacterial, Mycotic, and Parasitic Infections (6th ed.), 232 Basic Microbiology, Vol. 3: Applied Medical Microbiology (2nd ed.). J. G. Collee. Reviewed by Lucia Anderson, 241

Bauer, John D. (ed.), Clinical Laboratory Methods (9th ed.), 337 Baxby, Derrick, Jenner's Smallpox Vaccine: The Riddle of Vaccinia and Its Origin, 41

Bazin, Michael J. (ed.), CRC Series in Mathematical Models in Microbiology: Microbial Population Dynamics, 581

Berger, Stephen A. (ed.), Clinical Manual of Infectious Diseases, 449 Bier, Otto G., et al., Fundamentals of Immunology, 43 Biochemistry of Antimicrobial Action (3rd ed.), T. J. Franklin and

G. A. Snow. Reviewed by Calvin M. Kunin, 141 The Biochemistry of the Nucleic Acids (9th ed.). R. L. P. Adams et al. Reviewed by Thomas A. Walker, 285

Biology and Control of Take-All. M. J. C. Asher and P. J. Shipton (ed.). Reviewed by Edward E. Butler, 339

Biology of Conidial Fungi. Garry T. Cole and Bryce Kendrick (ed.). Reviewed by Kenneth B. Raper, 338

The Biology of the Coccidia. Peter J. Long (ed.). Reviewed by J. K.

Frenkel, 578

Biotechnology: A Comprehensive Treatise in 8 Volumes: Volume 1: Microbial Fundamentals, H. J. Rehm and G. Reed (ed.). Reviewed by Anthony J. Sinskey, 548 Booth, Vernon, Writing a Scientific Paper and Speaking at Scientific

Meetings, 391

Branson, Dorothy, Procedural Manual for Clinical Bacteriology, 547 Braude, A. I., et al. (ed.), Microbiology, 175

Braude, Abraham I. (ed.), Medical Microbiology and Infectious Diseases, 286

Buffaloe, Neal, and Dale Ferguson, Microbiology (2nd ed.), 339

Cancer: The Misguided Cell. David M. Prescott and Abraham S. Flexer. Reviewed by Dorris J. Hutchison, 178

Chadwick, Maureen V., Mycobacteria: Institute of Medical Laboratory

Sciences Monograph, 239

Clinical Approach to Infection in the Compromised Host. Robert H. Rubin and Lowell S. Young (ed.). Reviewed by Erwin Neter, 238 Clinical Immunology: A Physician's Guide (2nd ed.). Maxwell A.

Richter. Reviewed by Gailen D. Marshall, Jr., 289

Clinical Laboratory Methods (9th ed.). John D. Bauer (ed.). Reviewed by Helen M. Pollock, 337

Clinical Manual of Infectious Diseases. Stephen A. Berger (ed.). Reviewed by Robert Edelman, 449

Cole, Garry T., and Bryce Kendrick (ed.), Biology of Conidial Fungi,

Collee, J. G., Basic Microbiology, Vol. 3: Applied Medical Microbiolo-

The Color Atlas of Intestinal Parasites (2nd ed.). Francis M. Spencer and Lee S. Monroe. Reviewed by Robert Samuels, 506

Communicable and Infectious Diseases (9th ed.). Paul F. Wehrle and Franklin H. Top, Sr. (ed.). Reviewed by Joseph G. Tully, 43

Compendium of Immunology, Vol. 2 (2nd. ed.). Lazar M. Schwartz. Reviewed by Noel R. Rose, 340

Complement and Infectious Diseases. Douglas P. Fine. Reviewed by Eric Brown, 140

Comprehensive Virology, Volume 17: Methods Used in the Study of Viruses. H. Fraenkel-Conrat and R. R. Wagner (ed.). Reviewed by Milton J. Schlesinger, 140

Control of Hospital Infection: A Practical Handbook (2nd ed.). E. J. L. Lowbury et al. (ed.). Reviewed by Cyrus C. Hopkins, 283 CRC Handbook of Hospital Acquired Infections. Richard P. Wenzel

(ed.). Reviewed by Malkanthie I. deSilva, 284

CRC Series in Mathematical Models in Microbiology: Microbiol Population Dynamics. Michael J. Bazin (ed.). Reviewed by L. E. Erickson, 581

Crespi, R. S., Patenting in the Biological Sciences, 582

Dales, S., and B. G. T. Pogo, Virology Monographs 18: Biology of Poxviruses, 288

Davies, R. (ed.), Developments in Food Microbiology-1, 547

Delwiche, C. C. (ed.), Denitrification, Nitrification, and Atmospheric Nitrous Oxide, 42

Denitrification. W. J. Payne. Reviewed by Warren S. Silver, 287 Denitrification, Nitrification, and Atmospheric Nitrous Oxide. C. C. Delwiche (ed.). Reviewed by D. D. Focht, 42

Developments in Food Microbiology-1. R. Davies (ed.). Reviewed by William H. Sperber, 547

Diagnostic Microbiology (6th ed.). Sydney M. Finegold and William J. Martin. Reviewed by Stewart D. Lipton, 450

Diagnostic Procedures for Bacterial, Mycotic, and Parasite Infections (6th ed.). Albert Balows and William J. Hausler, Jr. (ed.). Reviewed by Richard C. Tilton, 232

Douglas, S. D., and P. G. Quie, Practical Methods in Clinical Immunology Series, Volume 3: Investigation of Phagocytes in Disease, 142

The Ecology of Algae. F. E. Round. Reviewed by R. Scott Pore, 233 Edelhart, Mike, with Jean Lindenmann, Interferon: The New Hope for Cancer, 177

Elements of Microbiology. Michael J. Pelczar, Jr., and E. C. S. Chan. Reviewed by Irving P. Crawford, 136

Environmental Microbiology. W. D. Grant and P. E. Long. Reviewed by David Pramer, 237

Ethics and Regulation of Clinical Research, Robert J. Levine, Reviewed by A. Balows, 178

Everse, Johannes, et al. (ed.), The Pyridine Nucleotide Coenzymes,

Experiences in Biochemical Perception. L. Nicholas Ornston and Stephen G. Sligar (ed.). Reviewed by Moselio Schaechter, 505

Felkner, I. Cecil (ed.), Microbiology Series, Volume 5: Microbial Testers: Probing Carcinogenesis, 137

Fine, Douglas P., Complement and Infectious Diseases, 140

Finegold, Sydney M., and William J. Martin, Diagnostic Microbiology (6th ed.), 450

Five Kingdoms: An Illustrated Guide to the Phyla of Life on Earth. Lynn Margulis and Karlene V. Schwartz. Reviewed by James T. Staley, 445

Foundations of Parasitology (2nd ed.). Gerald D. Schmidt and Larry J. Roberts. Reviewed by Irving G. Kagan, 43

Fraenkel-Conrat, Heinz, and Paul C. Kimball, Virology, 447

Fraenkel-Conrat, H., and R. R. Wagner (ed.), Comprehensive Virology, Volume 17: Methods Used in the Study of Viruses, 140

Franklin, T. J., and G. A. Snow, Biochemistry of Antimicrobial Action (3rd ed.), 141

Fundamentals of Immunology. Otto G. Bier et al. Reviewed by Ross Kessel, 43

Fundamentals of the Fungi (2nd ed.). Elizabeth Moore-Landecker. Reviewed by Michael G. Rinaldi, 549

The Fungal Community: Its Organization and Role in the Ecosystem. Donald T. Wicklow and George C. Carroll (ed.). Reviewed by David C. Coleman, 138

Gale, E. F., et al., The Molecular Basis of Antibiotic Action (2nd ed.),

Gallin, John I., and Anthony S. Fauci (ed.), Advances in Host Defense Mechanisms, Vol. 1: Phagocytic Cells, 580

Garrod, Lawrence P., et al., Antibiotic and Chemotherapy (5th ed.),

Genetic Engineering: Principles and Methods, Vol. 3. Jane K. Setlow and Alexander Hollaender (ed.). Reviewed by Geoffrey R. Anderson,

Genetics, Its Concepts and Implications. Anna C. Pai and Helen Marcus-Roberts. Reviewed by Katherine Wood Klinger, 40

Ghadially, Feroze N., Ultrastructural Pathology of the Cell and Matrix (2nd ed.), 385

Ghosh, B. K. (ed.), Organization of Prokaryotic Cell Membranes, Vol. 1 and 2, 234 Gillespie, James, and John Timoney, Hagan and Bruner's Infectious

Diseases of Domestic Animals (7th ed.), 178 Grant, W. D., and P. E. Long, Environmental Microbiology, 237

Gressor, Ion (ed.), Interferon 3, 1981, 284

Grüneberg, R. N., Microbiology for Clinicians, 390

Hadden, J. W., and W. E. Stewart II (ed.), The Lymphokines: Biochemistry and Biological Activity, 336

Hagan and Bruner's Infectious Diseases of Domestic Animals (7th ed.). James Gillespie and John Timoney. Reviewed by R. Allen Packer, 179

Harris, Kerry F., and Karl Maramorosch (ed.), Pathogens, Vectors, and Plant Diseases: Approaches to Control, 446

Herscowitz, Herbert B., et al. (ed.), Immunology Series, Vol. 13: Manual of Macrophage Methodology: Collection, Characterization, and Function, 90

Histoplasmosis. Jan Schwarz. Reviewed by Geoffrey A. Land, 38 Hokama, Yoshitsugi, and Robert M. Nakamura, Immunology and Immunopathology: Basic Concepts, 448

Horzinek, M. C., Non-Arthropod-Borne Togaviruses, 38

Houba, V. (ed.), Immunological Investigation of Tropical Parasitic Disease-Practical Methods in Clinical Immunology, Vol. 2, 239

Immunoassays for the 80s. A. Voller et al. (ed.). Reviewed by Morris L. V. French, 388

Immunological Investigation of Tropical Parasitic Disease—Practical Methods in Clinical Immunology, Vol. 2. V. Houba (ed.). Reviewed by Stephen P. Katz. 240

Immunology and Immunopathology: Basic Concepts. Yoshitsugi Hokama and Robert M. Nakamura. Reviewed by Linda D. Caren, 448

Immunology of Human Infection, Part I: Bacteria, Mycoplasmae, Chlamydiae, and Fungi (Comprehensive Immunology Series, Vol. 8). Andre J. Nahmias and Richard J. O'Reilly (ed.). Reviewed by H. Preston Holley, Jr., 241

Immunology Series, Vol. 13: Manual of Macrophage Methodology: Collection, Characterization, and Function. Herbert B. Hercowitz et al. (ed.). Reviewed by Thomas C. Edgington, 90

Industrial Microbiology and the Advent of Genetic Engineering. Reviewed by Robert F. Acker, 337

Interferon: The New Hope for Cancer. Mike Edelhart with Jean Lindenmann. Reviewed by Keith E. Jensen, 177

Interferon 3, 1981. Ion Gressor (ed.). Reviewed by Robert K. Oldham, 284

Introduction to Bacteria, for Students in the Biological Sciences. Paul Singleton and Diana Sainsbury. Reviewed by Timothy G. Bloomster, 290

Introduction to the History of Plant Pathology. G. C. Ainsworth. Reviewed by Ruth Ann Taber, 235

Jacobs, S., and P. Cuatrecasas (ed.), Receptors and Recognition, Series B, Vol. 11: Membrane Receptors: Methods for Purification and Characterization, 89

Jenner's Smallpox Vaccine: The Riddle of Vaccinia and Its Origin. Derrick Baxby. Reviewed by R. N. Doetsch, 41

Jones, Colin W., Aspects of Microbiology 5: Bacterial Respiration and Photosynthesis, 505

Kerr, Thomas J., Applications in General Microbiology: A Laboratory Manual (2nd ed.), 236

Klastersky, Jean, and M. J. Staquet (ed.), Monograph Series of the European Organization for Research on Treatment of Cancer, Vol. 9: Combination Antibiotic Therapy in the Compromised Host, 235

Laboratory Procedures in Clinical Microbiology. John A. Washington (ed.). Reviewed by Marion E. Wilson, 135

Lattimer, Gary L., and Richard A. Ormsbee, Legionnaires' Disease (Infectious Diseases and Antimicrobial Agents Series, Vol. 1), 92

Laws, Edward A., Aquatic Pollution (Environmental Science and Technology Series), 504

Lee, C. P., et al., Mitochondria and Microsomes: In Honor of Lars Ernster, 240

Legionnaires' Disease (Infectious Diseases and Antimicrobial Agents Series, Vol. 1). Gary L. Lattimer and Richard A. Ormsbee. Reviewed by Paul H. Edelstein, 92

The Leguminosae: A Source Book of Characteristics, Uses, and Nodulation. O. N. Allen and E. K. Allen. Reviewed by Charles B. Heiser, Jr., 289

Lehninger, Albert L., Principles of Biochemistry, 549

Lennette, David A., and Evelyne T. Lennette, A User's Guide to Diagnostic Virology Laboratory, 141

Levine, Robert J., Ethics and Regulation of Clinical Research, 178 Lonberg-Holm, K., and L. Philipson (ed.), Receptors and Recognition, Series B, Vol. 8: Virus Receptors Part 2: Animal Viruses, 238

Long, Peter L. (ed.), The Biology of the Coccidia, 578Lorian, Victor (ed.), Significance of Medical Microbiology in the Care of Patients (2nd ed.), 388

Lowbury, E. J. L., et al. (ed.), Control of Hospital Infection: A Practical Handbook (2nd ed.), 283

The Lymphokines: Biochemistry and Biological Activity. J. W. Hadden and W. E. Stewart II (ed.). Reviewed by J. Terrell Hoffeld and Joost J. Oppenheim, 336

Maibach, H. I., and R. Aly (ed.), Skin Microbiology: Relevance to Clinical Infection, 386

Mansfield, John M. (ed.), Parasitic Diseases, Vol. 1: The Immunology, 92

Margulis, Lynn, and Karlene V. Schwartz, Five Kingdoms: An Illustrated Guide to the Phyla of Life on Earth, 445

McGinnis, Michael R., et al., Pictorial Handbook of Medically Important Fungi and Aerobic Actinomycetes, 240

Medical Laboratory Statistics. Paul W. Strike. Reviewed by Ronald L. Cada, 387

Medical Microbiology and Infectious Diseases. Abraham I. Braude (ed.). Reviewed by Patrick Schlievert, 286

Microbial Cell Walls and Membranes. H. J. Rogers et al. Reviewed by Roger M. Cole, 137

Microbial Ecology: Fundamentals and Applications. Ronald M. Atlas and Richard Bartha. Reviewed by Jon H. Tuttle, 503

The Microbial Perspective. Eugene W. Nester et al. Reviewed by L. Joe Berry, 448

Microbial Transformations of Bioactive Compounds, Vol. I and II. John P. Rosazza. Reviewed by Calvin M. Kunin, 579

Microbiology. A. I. Braude et al. (ed.). Reviewed by A. Balows, 175 Microbiology (2nd ed.). Neal Buffaloe and Dale Ferguson. Reviewed by John M. Larkin, 339

Microbiology: An Introduction. G. J. Tortora, et al. Reviewed by Brian J. Wilkinson, 389

Microbiology for Clinicians. R. N. Grüneberg. Reviewed by Nicholas M. Burdash. 390

Microbiology Series, Volume 5: Microbial Testers: Probing Carcinogenesis. I. Cecil Felkner (ed.). Reviewed by Raymond W. Tennant, 137

Microorganisms and Nitrogen Sources: Transport and Utilization of Amino Acids, Peptides, Proteins, and Related Substrates. J. W. Payne (ed.). Reviewed by Thoyd Melton, 88

Mims, Cedric A., The Pathogenesis of Infectious Disease (2nd ed.), 581
Mitochondria and Microsomes: In Honor of Lars Ernster. C. P. Lee et
al. Reviewed by Mark R. Sanborn. 240

Moffet, Hugh, Pediatric Infectious Diseases: A Problem-Oriented Approach (2nd ed.), 141

The Molecular Basis of Antibiotic Action (2nd ed.). E. F. Gale et al. Reviewed by James T. Park, 582

The Molecular Biology of the Yeast Saccharomyces Monograph 11A: Life Cycle and Inheritance. Jeffrey N. Strathern et al. (ed.). Reviewed by Paul T. Magee, 447

Monath, T. P. (ed.), St. Louis Encephalitis, 135

Monograph Series of the European Organization for Research on Treatment of Cancer, Vol. 9: Combination Antibiotic Therapy in the Compromised Host. Jean Klastersky and M. J. Staquet (ed.). Reviewed by Robert H. Rubin, 235

Moore-Landecker, Elizabeth, Fundamentals of the Fungi (2nd ed.), 549

Mycobacteria: Institute of Medical Laboratory Sciences Monograph.
Maureen V. Chadwick. Reviewed by K. D. Stottmeier, 239

Nahmias, Andre J., and Richard J. O'Reilly, Immunology of Human Infection, Part I: Bacteria, Mycoplasmae, Chlamydiae, and Fungi (Comprehensive Immunology Series, Vol. 8), 241

Nester, Eugene W., et al., The Microbial Perspective, 448

Noble, Elmer R., and Glenn A. Noble, Parasitology: The Biology of Animal Parasites (5th ed.), 505

Noble, Robert C., Sexually Transmitted Diseases: Guide to Diagnosis and Therapy (2nd ed.), 389

Non-Arthropod-Borne Togaviruses. M. C. Horzinek. Reviewed by Thomas P. Monath, 38

Ogimoto, Keiji, and Soichi Imai, Atlas of Rumen Microbiology, 289 Onions, A. H. S., et al., Smith's Introduction to Industrial Mycology (7th ed.), 387

Organization of Prokaryotic Cell Membranes, Vol. 1 and 2. B. K. Ghosh (ed.). Reviewed by Millicent Goldschmidt, 234

Ornston, L. Nicholas, and Stephen G. Sligar (ed.), Experiences in Biochemical Perception 505

Pai, Anna C., and Helen Marcus-Roberts, Genetics, Its Concepts and Implications, 40

Palmer, Erskine L., and Mary Lane Martin, An Atlas of Mammalian Viruses, 338

Parisitic Diseases, Vol. 1: The Immunology. John M. Mansfield (ed.). Reviewed by M. D. Little, 92 Parasitology: The Biology of Animal Parasites (5th ed.). Elmer R. Noble and Glenn A. Noble. Reviewed by M. D. Little, 505

Patenting in the Biological Sciences. R. S. Crespi. Reviewed by H. Boyd Woodruff, 582

The Pathogenesis of Infectious Disease (2nd ed.). Cedric A. Mims. Reviewed by Robert R. Brubaker, 581

Pathogens, Vectors, and Plant Diseases: Approaches to Control. Kerry F. Harris and Karl Maramorosch (ed.). Reviewed by Edward S. Sylvester, 446

Payne, J. W. (ed.), Microorganisms and Nitrogen Sources: Transport and Utilization of Amino Acids, Peptides, Proteins, and Related Substrates, 88

Payne, W. J., Denitrification, 287

Pediatric Infectious Diseases: A Problem-Oriented Approach (2nd ed.). Hugh Moffet. Reviewed by David W. Teele, 141

Pelczar, Michael J., Jr., and E. C. S. Chan, Elements of Microbiology,

Pictorial Handbook of Medically Important Fungi and Aerobic Actinomycetes. Michael R. McGinnis et al. Reviewed by Kenneth B. Raper, 240

A Practical Guide to Financial Management of the Clinical Laboratory. Janiece Sattler. Reviewed by R. J. Zabransky, 139

Practical Methods in Clinical Immunology Series, Volume 3: Investigation of Phagocytes in Disease. S. D. Douglas and P. G. Quie. Reviewed by Ezio Merler, 142

Prescott, David M., and Abraham S. Flexer, Cancer: The Misguided Cell, 178

Primrose, S. B., and A. C. Wardlaw (ed.), Sourcebook of Experiments for the Teaching of Microbiology, 578

Principles of Biochemistry. Albert L. Lehninger. Reviewed by Clarence H. Suelter, 549

Principles of Microbiology (9th ed.). Alice Lorraine Smith. Reviewed by Martin Dworkin, 91

Procedural Manual for Clinical Bacteriology. Dorothy Branson. Reviewed by Allan L. Truant, 547

The Prokaryotes: A Handbook on Habitats, Isolation and Identification of Bacteria. M. P. Starr et al. (ed.). Reviewed by Millicent Goldschmidt, 386

The Pyridine Nucleotide Coenzymes. Johannes Everse et al. (ed.). Reviewed by John W. Foster, 550

Receptors and Recognition, Series B, Vol. 8: Virus Receptors Part 2: Animal Viruses. K. Lonberg-Holm and L. Philipson (ed.). Reviewed by Kevin J. Reagan, 238

Receptors and Recognition, Series B, Vol. 11: Membrane Receptors: Methods for Purification and Characterization. S. Jacobs and P. Cuatrecasas (ed.). Reviewed by Richard L. Crowell, 89

Rehm, H. J., and G. Reed (ed.), Biotechnology: A Comprehensive Treatise in 8 Volumes: Volume 1: Microbial Fundamentals, 548 Reinheimer, G., Aquatic Microbiology (2nd ed.), 41

The Restless Tide: The Persistent Challenge of the Microbial World. Richard M. Krause. Reviewed by Raymond N. Doetsch, 237

Richter, Maxwell A., Clinical Immunology: A Physician's Guide (2nd ed.), 289

Rogers, H. J., et al., Microbial Cell Walls and Membranes, 137 Rosazza, John P., Microbial Transformations of Bioactive Compounds, Vol. I and II, 579

Round, F. E., The Ecology of Algae, 233

Rubin, Robert H., and Lowell S. Young (ed.), Clinical Approach to Infection in the Compromised Host, 238

Sattler, Janiece, A Practical Guide to Financial Management of the Clinical Laboratory, 139

Schlesinger, R. Walter (ed.), The Togaviruses: Biology, Structure, Replication, 37

Schmidt, Gerald D., and Larry J. Roberts, Foundations of Parasitology (2nd ed.), 43 Schwartz, Lazar M., Compendium of Immunology, Vol. 2 (2nd ed.),

Schwarz, Jan, Histoplasmosis, 38

Setlow, Jane K., and Alexander Hollaender (ed.), Genetic Engineering: Principles and Methods, Vol. 3, 39

Sexually Transmitted Diseases: Guide to Diagnosis and Therapy (2nd ed.). Robert C. Noble. Reviewed by A. Balows, 389 Significance of Medical Microbiology in the Care of Patients (2nd ed.).

Victor Lorian (ed.). Reviewed by M. J. Winship, 388 Singleton, Paul, and Diana Sainsbury, Introduction to Bacteria, for

Students in the Biological Sciences, 290 Skin Microbiology: Relevance to Clinical Infection. H. I. Maibach and R. Aly (ed.). Reviewed by M. J. Pickett, 386

Smith, Alice Lorraine, Principles of Microbiology (9th ed.), 91 Smith's Introduction to Industrial Mycology (7th ed.). A. H. S. Onions et al. Reviewed by Michael R. McGinnis, 387

Söll, D., et al. (ed.), Transfer RNA: Biological Aspects, 176 Sourcebook of Experiments for the Teaching of Microbiology. S. B.

Primrose and A. C. Wardlaw (ed.). Reviewed by Ronald L. Craw-

Spencer, Francis M., and Lee S. Monroe, The Color Atlas of Intestinal Parasites (2nd ed.), 506

Starr, M. P., et al. (ed.), The Prokaryotes: A Handbook on Habitats, Isolation and Identification of Bacteria, 386

St. Louis Encephalitis. T. P. Monath (ed.). Reviewed by Karl M. Johnson, 135

Strathern, Jeffrey N., et al. (ed.), The Molecular Biology of the Yeast Saccharomyces Monograph 11A: Life Cycle and Inheritance, 447 Strike, Paul W., Medical Laboratory Statistics, 387

The Togaviruses: Biology, Structure, Replication. R. Walter Schlesinger (ed.). Reviewed by Thomas P. Monath, 37

Tortora, G. J. et al., Microbiology: An Introduction, 389

Transfer RNA: Biological Aspects. D. Söll et al. Reviewed by Luther S. Williams, 176

Ultrastructural Pathology of the Cell and Matrix (2nd ed.). Feroze N. Ghadially. Reviewed by R. G. E. Murray, 385

A User's Guide to Diagnostic Virology Laboratory. David A. Lennette and Evelyne T. Lennette. Reviewed by Morris Schaeffer, 141

Virology. Heinz Fraenkel-Conrat and Paul C. Kimball. Reviewed by Don C. Grayes, 447

Virology Monographs 18: Biology of Poxviruses. S. Dales and B. G. T. Pogo. Reviewed by H. Rouhandeh, 288

Voller, A., et al. (ed.), Immunoassays for the 80s, 388

Washington, John A. (ed.), Laboratory Procedures in Clinical Microbiology, 135

Wehrle, Paul F., and Franklin H. Top, Sr. (ed.), Communicable and Infectious Diseases (9th ed.), 43

Wenzel, Richard P. (ed.), CRC Handbook of Hospital Acquired Infections, 284

Wicklow, Donald T., and George C. Carroll (ed.), The Fungal Community: Its Organization and Role in the Ecosystem, 138

Writing a Scientific Paper and Speaking at Scientific Meetings. Vernon Booth. Reviewed by Timothy G. Bloomster, 391

